Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	12	"5044880"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2005/09/28 13:55
L2	24	(variable near4 turbine) and (inlet or intake or suction or introduction) and (flow near "4" are) and bypass\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/28 13:57
L3	9	(variable near4 turbine) and (inlet or intake or suction or introduction) and (flow near "4" are) and bypass\$3 and (vane\$1 or (guidenear3 vane\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/28 14:01
L4	0	((variable near4 turbine) and (inlet or intake or suction or introduction) and (flow near "4" are) and bypass\$3 and (vane\$1 or (guidenear3 vane\$1))). clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/28 13:58
L5	9	(variable near4 turbine) and (inlet or intake or suction or introduction) and (flow near "4" are) and bypass\$3 and (vane\$1 or (guide near3 vane\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/28 14:01
L6	123	(variable near4 turbine) and (inlet or intake or suction or introduction) and (flow near4 area) and bypass\$3 and (vane\$1 or (guide near3 vane\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/28 14:02
L7	4	(variable near4 turbine) and (inlet or intake or suction or introduction) and (flow near4 area) and bypass\$3 and (vane\$1 or (guide near3 vane\$1)) and (normal near3 size)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/28 14:04
L8	37	(variable near4 turbine) and (inlet or intake or suction or introduction) and (flow near4 area) and bypass\$3 and (vane\$1 or (guide near3 vane\$1)) and (normal and size)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/28 14:22

L9	1	((variable near4 turbine) and (inlet or	US-PGPUB;	OR	OFF	2005/09/28 14:22
1		intake or suction or introduction) and	USPAT;			
		(flow near4 area) and bypass\$3 and	USOCR;			
	į	(vane\$1 or (guide near3 vane\$1)) and	EPO; JPO;			
		(normal and size)).clm.	DERWENT;			
			IBM_TDB			